MINING JOURNAL.

A.

Asturian Mining Company, 281, 284, 314, 344, 368, 437, 461, 505, 540
Asturiae, Mining in, 4, 488; Portsef, 21
Asbestos, Artificial, 5
Atmospheric Railway Tubes, Ingrovel Lining for, 10; Valve
Compo, 283, 234, 398, 400, 438, 43, 437, 503, 524
Atmospheric Railway at St. Germans, 10, 56; Paris to Boulogne, 509
Australia, Mining in, 11, 59, 63, 131, 171, 186, 127, 261, 217, 234,
255, 276, 279, 282, 472, 482
Artesian Wells, 11, 22, 261; the 19-pes, 305, 387
Artesian Wells, 11, 22, 861; the 19-pes, 305, 387
Arrangh, Portrush, and Coleraine f way, 22, 276, 290, 372, 392, 419
Atmospheric Railway System, Les are 40, 26; in France, 88, 180;
Progress of, 118, 178, 236, 341, 403; Galvanic, 238; Barometrical, 266, 274
Australian, Bank of, 27, 276
Auctioneers, Important to, 35
Andrew and Mangiles, Wheal, 33, 192, 405
Augeria, Mining in, 42, 62, 140, 56, 185, 347, 400; Cochincal in, 376; Sait Mines, 240, 462; Railwayain, 284
Australian Agricultural Compan, 33
America, Mining in, 49, 68, 69, 81, 81, 90, 94; Official Report on, 200, 211; Coal Trade of, 61; iron-Steel Trades of, 85, 133, 279, 194
Australian Colonies, Free Passa, 34, 41mospheric Propulsion Improve sonts, 86; on Croydon Line, 120, 240, 236
Anthractic and Iron Ore in Pem Javania, 98

Australian Agricutura Company 28
America, Mining in, 49, 68, 69, 51, 31, 31, 90, 194; Official Report on, 200, 211; Coal Trade of, 81; Iron Steel Trades of, 85, 133, 279, 194
Australian Colonies, Free Passara 19, 83
Atmospheric Propulsion Improvements, 86; on Croydon Line, 120, 240, 236
Authractic and Iron Ore in Pene rivania, 98
Argus Life Assurance Company 28, 71;
Allottees, Railway, Liability of, 44, 188
Austria, Metallurgical Industry 4, 137, 194, 264
Administration of Reilways, Rai maleof, 100
Action for Mine Accident, M'A. 189
Austria, Mineral Wealth in, 16, 172
Africa, South, Mineral Wealth in, 16, 172
Africa, South, Mineral Wealth in, 16, 172
Africa, South, Mineral Wealth in, 16, 172
Arica, South, Mineral Wealth in, 16, 172
Austrian and Quick's Railway Littigation, 29
Allen, Wheal, Mining Company, 204
Allen, Wheal, Mining Company, 204
Allen, Wheal, Mining Company, 204
Agar, Wheal, Mining Company, 204
Agar, Wheal, Mining Company, 204
Agar, Wheal, Mining Company, 318
Arvence Mining Company, 324
Arsenie, Antidote for, 347
Australian Trust Company, 334
Arsenie, Antidote for, 347
Australian Trust Company, 340
Andelaide Gallery, Salo of Effec, 343
Arsenie, Antidote for, 347
Australian Trust Company, 36
Allath Manufacture, Improvements, 36
Amygdaloid Stratam of Dertshire, 355
Amman Vale Iron Company, 36
Austria Mining Company, 37
Anderton, Wheal, Mining Company, 467
Anderton, Wheal, Mining Company, 47
Anderton, Wheal, Min

Begium, Iron Trade and Railways st, 544
Blende, Nature of, in Lodes, and Blue, to Dye, New Method, Baha Steam Navigation Commany, 11, 278
Barnet's Patent, 22, 400, 411
Barbadoes Coal, 40, 72
Barnet v. Burdett, 44
Benny, Wheal, Mining Company, 47, 302, 304
Belgium, Mining Frogress is, 49, 124; Zinc and Lead, 138, 389 and Belgium, Mining Frogress is, 49, 124; Zinc and Lead, 138, 389 and Belgium, Mining Frogress is, 49, 124; Zinc and Lead, 138, 389 and Belgium, Mining Frogress is, 49, 124; Zinc and Lead, 138, 389 and Belgium, Mining Company, 58, 284, 271, 280
British anerican Land Company, 58, 148
Bolanes Mining Company, 57
Benev, Wheal, Shining Company, 17
Benev, Wheal, Shining Company, 57
Belgium Eastern Junction Railway, 102, 192, 392, 524
Belgian Eastern Junction Railway, 104, 192, 392, 524
Belgian Eastern Junction Railway, 108, 192, 392, 524
Belgian Eastern Junction Railway, 108, 193
Barter of Produce through Rail wy Communication, 140
Byon, Wheal, formerly Ramoth; 144
Bell's Improvements in Smelting, 148
Belgian Railways, Map of, 157
Bailey and Others v. Dicker, 185
Backfastleigh, Mining in, 186
Brandling Junction Railway, Accident on, 211, 235, 254
British Into Company, 29, 39, 211, 433
British Museum, Substance is, supposed from a Planet, 917
Byram's Patent Amenometer, 222; Oscillating Engine, 402, 400
Botallack Mining Company, 293, 338
British and System of Antonospheric Propulsion, 266, 281, 297, 307, 337, 338, 351, 391, 423
Brouzed Iron Cannon, 844
Biddle's Patent Eding, 186
Brandling Gombany, 281
British and Foreign Institute, 279
Brazilian Gold Shines, W. J. Henwood, 272
Browling From Cannon, 844
Blast-Furnaces in Socialand, 284, 129
British, Mining Company, 281
Blast-Furnaces, Supply of, 307, 307, 307, 308
Boar by Post, 314
Beer by Post, 314

Blast-Furnaces in Scientific Science Bricks, Statistics of, 290 Blast-Furnaces, Supply of, 307, 318 Beer by Post, 314 Billston, Sinking of Buildings from Mining, 334 Boer by Post, 314
Bilaton, Sinking of Buildings from Mining, 334
Bain's Electric Clock and inventions, 338
Brover, Wheal, 343, 385
Balleswidden Mine, 343, 385, 494
Bridge, Iron Railway, Falt of, 348
Breach of Comiract by Forgemen, 348
Beeralston Mines, 358
Bertish Association, The, 356
Bauwen Iron Company, 368
Birmingham and Midland Bank, 365
Blaemavon Iron Company, 368
Break, Auxiliary, for Atmospheric Railways, 380
Buffer, Safety, for Italiways, 380
Brick Tor Mining Company, 398
Bristol and Poole Harbour Railway, 426, 462, 499, 535
Beckmann's History of Investions, 434
Bagmill Tontine, 494
Basset, Wheal, Miring Company, 497
Broacher, Patent Metallic, 440
Block-band Ironstone, 451
Blowing Machine, Luprovements in, 473
Budd's Improvements in Snephying, 441
Black-band Ironstone, 451
Blowing Machine, Luprovements in, 473
Budd's Improvements in Snephying, 443
Barbara, Wheal, Mining Company, 493
Bold Adventure Lead Mine, 517, 530
Bickford's Patent Safety Fuse, 517

Cornubian Mining Company, 3, 59, 81, 100 Carbonic Acid, Scientific Paradox, 5, 49

Craigengillan Iron-Works, 5
Cornish Mines, Produce of, 9; Value of, 242; Flaheries, 242
Collieries in France, and Coal Monopoly in, 10, 21, 114
Canada Company, 276
Collieries, Compressed Air, 10, 120, 61, 64
Carbonate of Soda, Preparation of, in the Humid Way, 10
Coal Contracts for France, 11, 33, 40, 73, 188
Coal Trade Statistics, 33, 258
Coal Trade Statistics, 33, 258
Coal Statistics, 34, 252
Coal, Statistics, 33, 258
Coal Statistics, 34, 252
Coal, Statistics, 34, 258
Coal Trade Statistics, 34, 253
Coal Statistics, 34, 252
Coal Statistics, 352

D.
Dudley, Madeley, and Broseley, with the Shrewsbury and Birmingham Railway Amalgamation, 2 [293, 339, 467, 481
Devon and Courtney Consols Mining Company, 17, 47, 113, 208,
Durham and Sunderland Railway, 22
Direct Exeter Railway, 26, 62, 72, 75, 92, 93
Duffryn Llynvi and Portheavl Railway, 11, 442
Duckinfield Colliery Fossil Tree, 86
Derbyshire, Mineral Laws and Customs of, 161; Geology in, 382
Duke, Sir James, and Co-5 Coal Monopoly, 110
Dunn, Matthias, on Coal Mining Operations, 111, 131
Duchester, Roman Ambilibeatre at, 111

Dutch Rhenish Railway Company, 400 Dyke, Wheal, 425 Deposits, Railway, 436, 524 Dismond Mines of Brazil, 461 Descoberta Gold Mines, Brazils, 462 Demarara Railway, 474 Duffryn Welch Coal, 518 Dartmoor Peat and Bog Earth, 543

Explosions, Steam-Boat, on, 10, 49, 539
Electric Telegraphs, 10, 359, 380, 391, 403, 427, 431, 435, 515; in America, 232, 410, 274, 538; Committee on, 243; Subterranean through Metropolis, 463
Earthquake in Scotland, 553
Eliza, Wheal, Mining Company, 39
East Wheal Rose Mine, 39; North, 124; Accident at, 304, 350
Eastern Cornwall, Mining in, 48
Earth and Sea, Temperature of, 102
East Caradon Mining Company, 113
Excavator, American, the, 116
Ether, Vapour of, Engine, 117, 202
Embankment across the Severn, 117
East Tamar Mining Company, 143, 249; 550 years ago, 497
Earthwork, &c., Tables for Calculating, 179
Earthwork, accompany, 249
Expansive Power of Steam Increased by Hot Air, 275
Elizabeth, Wheal Mining Company, 281, 505
Edinburgh and Leith Waterworks Bill, 282
Earthouskes in England, 308
Explosions in Collieries, in each Number
Engineers, Civil, College of, 314
Exphonia, the, or Speaking Automaton, 390, 435
English and Foreign Mining Speculation, 333
Extension of Fatentes, Law of, 398
Extension of Fatentes, Law of, 598

Fortunes Made by Advertising, 555
Furness, Mining in, 5
French Mining Industry, Progress of, in each Number
France, Mineral Resources of, 10, 140, 150, 194, 356, 389; Mining
Laws of, 137; Manufacture of Engines in, 21; Carriage of Coal
in, 131, 328; Railway Regulations in, 119; Police, 156; Law,
311; Atmospheric Railways in, 339; Coal Contracts for, 450, 483
Fuel Compressers, 11

in, 131, 328; Railway Regulations in, 119; Police, 138; Law, 171; Atmospheric Railways in, 339; Coal Contracts for, 450, 482 Puel Compressers, 11 Falmonth, Helston, and Ponsance Railway, 35, 40 Franco, Wheal, 4, 312, 364, 376, 396, 406, 437, 448 Foreign Ores, Duties on, 68 Fossil Tree, Dnekinfield Colliery, 86; King's Well Park, 194 Fortesene, Wheal, Mining Company, 101, 385 Frog in a Coal, 131 Females in Coal Mines, 160 Forgeries of Railway Scrip, 198; Cheque, 372 Fire Dotector, 202 France, Belgium, and Germany, Mining in, 242, 369 Footprints of Animals in Rocks, 222 France, Belgium, and Germany, Mining Company, 281 Friendship, West Wheal, Mining Company, 344 Frenci Steam-engines, 347 Friends Steam-engines, 347 Friendship, West Wheal, Mining Company, 391 Friendship, West Wheal, Mining Company, 281 Friendship, West Wheal, 281 Friendship, West Wheal, 281 Friendship, West Wheal, 281 Friendsh

G.
Gaspé Fishery and Coal Mining Company, 556
Gauge Question, the, 2, 49, 85, 130, 180, 192, 218, 252, 287, 340;
Letter to G. Carr Glyn, Esq., 304
Great European Railway Company, 2
Glamorgan Central Railway and Porth Cawl Railway, 2
Glamorgan Central Railway and Porth Cawl Railway, 2
Glamorgan Central Railway and Porth Cawl Railway, 2
Glosary of Foreign Mining Terms, 2, 14, 28, 46, 269
Great Webat Milliams Mining Company, 12
Geological Society, after every meeting
Great Western and Falmouth Junction Railway, 35, 403
Greenhow's Railway Improvements, 43, 55, 63, 69, 78, 86, 95, 96,
105, 117, 137, 138, 147, 168, 170, 296, 318, 327, 339, 347, 351, 366,
371, 379, 391, and succeeding numbers; notice of pamphiet, 279
Great Mediterranean and Adriatic Italiway Company, 50
Great Webat Central Railway Company, 53
Gun, Self-priming, 54; Largest ever Cast in Iron, 333, 347
Gill, Wheal, Mining Company, 59, 299, 395
Gas, Purifying, 63; Cooking by, 263; from Water, 311; Lecture on, by Mr. Hedley, 499, 523, 532
Glass, Mannfacture of, 73; Milk Pans, 194, 215
Gill, Wheal, Mining Company, 143
Glibart, J. W., of London and Vestminster Bank, Presentation to, Germany, Mines and Metals in, 104
Geological Society of Cornwall, 111, 158
Galy and Carlotte Mining Company, 143
Gwennap District, Geological Map of, 147, 175
Gold, Discovery of, in Cornwall, 158
General Mining Company of Ireland, 166, 248, 252, 484, 539
Gamble e. Kints, 179
General Mining Company, 194, 286, 376, 467
George and Charlotte Mining Company, 195, 286, 376, 467
George and Charlotte Mining Company, 197
George and Charlotte Mining Company, 197 Graulte Works of Cornwall, 190
Greed Western Steam-slip, 192; Locomotion, 308
Goammena Mining Company, 193; Locomotion, 308
Goammena Mining Company, 193; Locomotion, 308
Goammena Mining Company, 193
Guernsey Granite, 198, 240; Cornish, 312
Godd in the Rhine, 201, 380; in Mexico, 361; Panama, 336
Great Mining Company, 240
Gold Mines of Russia, 232, 276, 383, 333
Gutta Percha, Manufacture of, 235
Grias Bottles, Manufacture of, 235
Grand Junction Canal Company, 244
Great Wheal Williams Mining Company, 244
Great Wheal Williams Mining Company, 261
Gunpowder, Kitrate of Soda, 286; Substitute for, 359
Garforth's Steam Rivetting Machine, 330
Godwin Sands, Light no, 220, 392; Compection with the Continent,
Great Wheal Rough Tor Mining Company, 343, 333, 376
Gregory & Hydranic Intervence, 356
Gold in the Montacute North Mine, Amstralia, 376, 449
Greenwich Rallway, Widening of, 380
Gravesend and Rochester Rallway, 380
Gravesend and Rochester Rallway, 380
Gravesend Rallway, 385
Grab Briters, Universal, Institution Civil Engineers, 226, 480, 483
Gras Briters, Universal, Institution Civil Engineers, 226, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 483
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 481
Gras Briters, Universal, Institution Civil Engineers, 286, 480, 483
Gras Briters, Universal, Institution Civil Engineers, 286
Gras Briters, Universal, Institution Civil Engineers, 286
Gras Briters, Universal, Institution Civil Engineers, 286
Gras Br

8

11.

Grylls annual Sheet 9

Gas Meters Considered, 411
Grambier, West Wheal, Mining Company, 425
Gray, Thomas, Inventor of Railway System, 434
Graphic Granite, Formation of, 434
Great Consols Mining Company, 437
Great North of England, Clarence, and Hartlepool Railway, 439
Glynn Colliery, 442
Glynn Colliery, 442
Glynn Colliery, 442
Glynn Colliery, 452
Gun Cotton, 451, 453, 462, 466, 473, 483, 485, 491, 509, 522, 534;
Green's Patent Fuel Economiser, &c., 502
Gulona, Gold Mines of, 508
Gold in Ulster, Dream of, 530
Geological Age of Man, 534
General Annuity Endowment Association, 535

H.

Hot and Cold Blast-Iron, 553
Haley's Fatent Lifting Jack, 5
Hydraulic Clock, 22
Hostan Island Copper Mine, 39
Harvich Docks Company, 54
Holland, Admission of Coal into, 62
Holibay, Admission of Coal into, 62
Holibay, Atmospheric Baliway, 93
Harrowbarrow Colombing Company, 147, 261
Hannon Mining Company, 113
Hallettic's Atmospheric Baliway, 127, 159, 389; Aimospheric System of Propulsion, 189, 255, 775, 290
Henry, Wheal, Mining Company, 197
Home Mining, Observations on, 134, 158
Hawkmoor Mining Company, 143
Holmbush Mining Company, 281
Hopkins's Sadry Rail for Railways, 322
Hayle Railway Company, 268
Henwood, W. J., and Brazilian Gold Mines, 272
Harvannah (South) Mining Company, 281, 470
Hope, Wheal, Zenoro, Mining Company, 281, 470
Hope, Wheal, Lend Mining Company, 437
Holwell, Whoel, Mining Company, 303, 481
Holyhead Railway, Stapendous Iron Tanuel on, 340
Haswell Collery, Carelessness of Pitmen, 344
Hail Storm, Severe, 359
History of Tin and Copper Raised in Cornwall, by R. Huut, Eq., 372, 378, 389
History of Tin and Copper Raised in Cornwall, by R. Huut, Eq., 372, 378, 389
History of Tin and Copper Raised in Cornwall, by R. Huut, Eq., 372, 378, 389
History of Tin and Copper Raised in Cornwall, by R. Huut, Eq., 372, 378, 389
History of Tin and Copper Raised in Cornwall, by R. Huut, Eq., 372, 378, 389
History of Tin and Copper Raised in Cornwall, by R. Huut, Eq., 372, 478, 389
Highen's Reversing Apparatus, 389
Hydraulic Intervence, 391; Crane, 485
Hardas Haske, Draining of, 419, 474
Huuboldt's Cosmoa, 444
Hult Staming and Mechanical Manipulation, 498
Heelic Ya Lootane on Gas, 499, 523

I.

Iron Trade of Great Britain, 430; Prospects of, 5, 21, 49, 167, 211, 243, 375; Quarterly Meetings of, 156, 296, 300, 306; England and American, 127, 395; of Sectiand, 608, 429, 440, 523, 583

Iron—Furnace in South America, 389; Experimental Research on Strength, 596; Vessels, Effect of Shot on, 543; Produce of, 21; for Eallways, 30; in Algiers, 239; Value of Labour, 21; Works as Newcasite, 94; Ships, Capacity of, 69; Building ed, 320; imports and Exports, 366, 521; Local Attraction of, 455; Cast, Companison of Belgian and English, 102; Mannihecture, Queries on, 236; Answers to, 297; Enormous Contract for, 425; Fortunes Made and Leat in Speculations in, 304; Emports in, 362, 374; Contracts of France for English, 63, 226; Proce 39; Building of Steam-Ships in France, 72, 106, 410, 1160 and Constitution, 508; Trade with still in America, 36, 133, 194, 279, 310, 429, 474; Produce of, in Staffordshire, 297, 337; From Peat, 297, 370; Trade of South Wales, 388; Spain, 473

India, Birthing in, 10, 72; Resources of, 52; Salt Trade of, 9, 120, 368, 376, 511; Kallroads in, 53, 90; Coalin, 429; Coalin, 479; Construction of Iron-Works in, 469; Aumorations on, 502. Preland, the Frenuier and the Foor of, 468; Resources of, 5, 112, 32, 100, 117, 108, 188, 319; Manniscturing Industry in, 104 Railways in, 26; Gold in, 168

Iron, Bar, Froduction of, Direct from the Gre. 10

Joint-Stock Company's Registration Act, Casse under, 44; Returns of, 429, 486

Irish Waste Land Improvement Society, 50, 32, 312

Iron Monopoly in Morocco Abelished, 93

Institution of Civil Engineers, in each number during the seption Jorningham's Life Pressiver, 131

Irish Mines, Produce of, 147

Irish Great Western Railway Company, 186, 192

Important to Iron Merchants, 552

Inclined Planes, Propelling Railway Company, 204

Important to Iron Merchants, 562

Inspirate to France of Steam Boliers, 419, 485, 489, 491, 500, 522

Irish Marke, Production of, 198

Iron Contract, Republishing of, 490

Important to Iron Merchants, 502

Iron Contract, 100, 503

Iro

Kirkeudbrightshire Mining Company, 17, 48, 114, 106, 437
Kamptulicon, Consolidated, Paieus, Company, 77, 42, 224, 228, 389,
Kayle, Wheal, Mining Company, 47, 342
Keya's Life Preserver, 91, 106, 189, 292
Kity, East Wheal, Alining Company, 184
Kingstown and Dalkey Railway Company, 191
Kyrosite, 296
Kommare Mines, the, 346, 375, 286
Kokwich, West Wheal, Mining Company, \$1
Kidwelly Tin Plate Works, 344
Kout Atmospheric Railway Company, 348
Rooting's Commit, 286
Kilbrickon Killings Company, 487
Rooting's Count, 286
Kilbrickon Killings Company, 487
Reating's Count, Lasenges, 459, 526

Lidford Consols Mining Company, 47
Leavened Bread, 49, 69
Liege, Gannon Foundry of, 62
Leader, Coal Monopoly of, 73, 340, 349
Land Trade of America, 69, 194, 450, 532
Leire, Coal Monopoly of, 73, 340, 194
Lighting Mines, Improved Method of, 73
Lynvi Iron Company, 85, 124, 148, 400, 402, 414
Light, Poworful New, 55
Lendon and Oxford Reflway Company, 167
Lewis Mining Company, 113, 405
Leming, Railway, Improvements in, 117
London Anaurance Corporation, 119
Ledies Matches, Mannfacture of, 131
Life Priservers, 91, 106, 131, 182
Leunent Extraordinary, 139
Leocemetreva in France, 146; Great Demand for, 159, 218, 230;
The First Practical, 224; Improvements in, 389, 420
Lowes Mapthalised Gas, 101
Lowel Wheal, Mining Company, 163, 277
Lordon and York Reflawsy Company, 180, 199
London and Work Markey Company, 180, 199
London and York Reflawsy Company, 180, 199
London and Flackwall Railway Company, 180
Legislative Interference with Railway Management, 190
Life Assurance Litigation, 191; Law of Suicide, 362
Lacquer cqual to 60dd, 191
Larkholes Mining Company, 197, 261, 483
London and Birmingham Railway Company, 198
Lead Orce, Motallurgical Treatment of, 301, 221, 233, 242, 263, 265, Lowton and South Wales Junction Railway, 204
Lynvi Walley Railway Company, 236
Lowe c. Penn—Serve Propulsion, 236
Lake Superior Copper Region, 234, 240, 304
Lynvi Walley Railway Company, 244
Lawe's Amospheric Railway, 242
Lawe's Amospheric Railway, 244
Lawe's Amospheric Railway, 245
Lawe's Amospheric Railway, 246
Louisa, Wheal, Mining Company, 246
Leaw's Englas Monagheric Railway, 247
Lawe's Amospheric Railway, 248
Lawe's Amospheric Railway, 249
Lawe's Amospheric Railway, 240
Louisa, Wheal, Mining Company, 240
Louisa, Wheal, Mining Company, 261
Lawe's Amospheric Railway, 247
Louisa, Wheal, Mining Company, 266
Lake Superior Copper Region, 234, 240, 304
Lighting, Trotecting Buildings from, 235, 354
Lordon Gas, Mines, 369
Louisa, Wheal, Mining Company, 266
Leaw's Englas Rougheric, Railway, 242
Lawe's Amospheric Railway, 242
Lawe's Amospheric Railwa

ary, Wheal, Mining Company, 425
alley's Iron Bridge at Lambeth, 378; at Cliffon, 478; Econo
Working of Railways, 467
mdip Hilm Mining Company, 384
undle, Improved Treatment of, 385
heral and Metallic Exports, 388
tropolitan Iron and Steel Company, 389, 399, 510
somouthshire Railway Company, 389
somouth Engines, 469
enai Railway Tunnel Bridge, 414, 463
salet's Black-Band, 430
table Sand Fatent, 431
son, Lord Rosso's Telescope of the, 434
into Brainer and Water Lifter, 443
ironethabire Railway Company, 461
ironethabire, Mining in, 470, 462
ironethabire, Mining in, 470, 462
ironethabire, Mining in, 470, 462
ironethabire, Mining in, 470, 463
ironethabire, Mining in, 470, 463
ironethabire, Mining Company, 493
ris, South Wheal, Mining Company, 493
ris, South Wheal, Mining Company, 494, 506, 528, 533
arteral Rhining Company, 494
inganasa, Beckmann on, 511
liling's Atmospheric and High-Pressure Engine, 514
tha, Wheal, Mining Company, 57
eas, Number of, in England, &c., 352
rossilie Albumack, 356
repollism and Suburban Cemetery Company, 533.2

elle-upon-Tyne, Edisburgh, and Glesgow Rullway, 2 sile and Darliugton Rullway Company, 23 s. Suspension Sridge shore Falls, 25 ritish fron Company, 29, 30, 214, 258, 264 runwish, Etheral Recourse of, 24, 40 i Life Best Bookry, 20

Northern Trains. Acceleration of, 49
North Fowey Consols Mining Company, 47, 395
Namyth's Steam Vacenum, 55: Hammer, 108, 134; Railway?
382; Motive Fower, 484, 484
North Wheal Robert Mining Company 67
National Association of Inventors, 83
North United Mining Company, 90, 243, 375
Naupean Minis, 67
Nathonal Association of Inventors, 83
Nortic, Wheal, Mining Company, 101, 285, 303, 494, 517
Naytha, Company, 101, 104, 368, 398
Norris, Wheal, Mining Company, 101, 285, 303, 494, 517
Naytha, Company, 108, 108, 303, 494, 517
Naytha, Company, 108, 108, 303, 494, 517
Naytha, Company, 108, 101, 128, 303, 494, 517
North Kent Railway, Resolutions against, 130, 172, 198
New Briswick and Nova Scotia Land Company, 118
Natu-a'r-Nelle Mining Company, 124, 144, 175
North Wheal Rose, and East ditto, 124, 175, 343
New Aberdeen Gas Company, 124, 144, 175
North Wheal Rose, and East ditto, 124, 175, 343
New Aberdeen Gas Company, 188
Nowelle and Vielle Montagne, 160, 253
Norway, Mineral Wealth of, 169
North Wales Mineral Railway Company, 192
National Bortentiel Life Assurance Society, 204
Northern and Southern Connecting Railway Company, 204
Northern and Southern Connecting Railway Company, 218, 215
New Zealand, Mineral Wealth of, 221
National Bank of Ireland, 227
Nelison, Mr., Testimonial to, 240
Northurner-land, Duko 6, 71th Manufactory, 240
Newlyn Mining Intelligence, 250
New Delabole Slate Quarry, 253
Namur, Town of, 288
Newcastle, Lead Trade of, 294
Northern and Southern Railway Company, 311
North Wheal Fortescae Mining Company, 321
Narrow Gauge Locomotive Improvements, 389
Narrow Gauge Locomotive Improvements, 389
Narrow Gauge Locomotive Improvements, 389
Northern Counties Union Railway Company, 372
Northwich Sait Field, 409
New Stock and Share Exchange, 426, 429, 440
Nairne's Mode of Railway Propulsion, 440, 463
Nowbridge and Taff Vale Colliery, 443, 448, 448
Now South Wales, Smelting in, 486
North Roskear Mining Company, 308
Northern Counties Union Railway Company, 309
Norther Counties Union Railway Company, 300
Norther Counti

O.

Oak Farm Iron-Works, 22
Oxford, Worcester, and Wolverhampton Bailway Company, 23, 305
Gres, Metallic, Improvements in Treating of, 98
Gres, Copper, Assay of, 101
Old Railway Companies, New Projects of, 120
Ochire Works of Dartmoor, 19
Opening of Railways, 192
Oli, Medicinal Use of, in Copper Smelting-Works, 333
Ora's Blocks and Sleepers, 384
Olney's New Steam-Engine, 385
Ord's Laycock, 388
Official Report of the Queen's Visit to Cornwall, 406
Optical Glass, Manufacture of, 440
Olis and Fat, New Process of Refining, 459
Oras, Foreign, Effect of, English Market on, 497, 529
Oldbury, Explosion in Colliery at, 494, 593, 530
Omnibus, New Model of, at Liverpool, 511

P.

Private Bill Office, Deposits in, 2, 22
Pentyre Glaze Silver-Lead Mining Company, 4
Pentyre Lead Mining Company, 81, 91
Peat, in Freland, 5, for Railway Fuel, 220; for Iron Manufacture, Payaising Timber, Lecture on, 27
Provident Funds for Clerks, &c., 34
Parson s. Sponer, 44
Prilling and Peppering a Mine, 48
Provident Clerks' Mutual Benefit Association, 68
Post-Office, Steam. Engine sent by, 54
Propeller, New Steam, 69, 80, 21, 106
Platina, Connagnment of, 7mm Russia, 64
Propeller, New Steam, 69, 80, 21, 106
Paracy's Compressed Air-Engine, 64, 78, 94, 127, 138, 147, 158, 170
Pilbrow's Atmospheric Railway, 94, 106, 215, 348, 360, 371, 552
Pencorse, Wheal, Mining Company, 101, 197
Patrieroff, Discovery of Ironstone at, 101
Panama, Isthmus of, Communication across, 73, 84, 104, 140, 156
Plumbago Trade, Statistics of, 105, 138, 409
Patriarier's New Application of Power, 110, 117
Palladium in Gongo Soco Mine, 116
Platinum, Effect of on Phosphorus, 120
Prussia, Mining in Zinc and Lead, 137
Pins, Improvements in the Manufacture of, 150; tin trade, 170
Price's Patent Bollers, 151
Providence, West Wheal, Mining Company, 154; Wheal, 345, 346, Peol, 1sle of Man, Coal at, 164
Proviser's Wooden Railway, 156
Pourose, Wheal, Mining Company, 169, 184, 196
Provisional Committeemen, Liability of, 168, 440
Photography, Beard's, 175
Porran Wheal Virgin Mining Company, 187, 385
Previsional Committeemen, Liability of, 168, 440
Photography, Beard's, 179
Porran Wheal Virgin Mining Company, 187, 385
Previsional Committeemen, Liability of, 168, 440
Photography, Beard's, 179
Porran Wheal Virgin Mining Company, 187, 385
Previsional Comment Ely, 194
Pennant Lead and Copper Mining Company, 197, 239, 520
Provincial Bank of Ireland, 214, 536
Pumping Operations, Great, at Pendleton, 217
Pistons, Metallic, 218
Plauzite, a New Mineral, 226
Peninsular and Oriental Steam Navigation Company, 297, 535
Parya Mine, 230
Polkinghorne's Solution for Tin Ores, 146, 242
Plymouth Mining District, 239
Pachuca Mining Company, 244
Pertit's Patent Leonadivi

Plausite, a New Mineral, 226
Penlinsular and Oriental Steam Navigation Company, 727, 535
Penlinsular and Oriental Steam Navigation Company, 727, 535
Parks Mine, 230
Polkinghorne's Solution for Tin Ores, 146, 242
Plymouth Mining District, 239
Pachuca Mining Company, 248
Petiti's Patent Lecomotive, 267
Park Dio and Tyr Gunter, Settlement of Law Case, 272
Plate-Glass, Increased Manufacture, 374
Powell's Break of Gange, Expedient, 276, 498
Powell's, S. H., Appeal sagnist Decision of Norton, 293
Phonix Mining Company, 284
Powell's, S. H., Appeal sagnist Decision of Norton, 293
Phonix Mining Company, 284
Prince Edward Mining Company, 293, 299
Parkilli Mining Company, 293
Perkin and Inverness Railway Company, 310; Proceedings at Complitude, 200
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 200
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 200
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 200
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 310
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 310
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 310
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 310
Perth and Inverness Railway Company, 310; Proceedings at Complitude, 310
Proceedings at Company, 329
Proceedings at

Quicksilver in Spain, 140
Quarterly Meetings of the Iron-Trade, 22, 145, 347, 542
Quarte, Origin of, 671
Quarry, Earl of Burlington's, Accident at, 114
Quicksilver Mine in Tuscany, 130; Transparency of, 139
Quicksilver Mine in Tuscany, 130; Transparency of, 139
Quicksilver, Exportation of, by Fire, 327
Quicksilver, Exportation of, 406
Quebec Theatre, Destruction of, 406
Quebec and Lake Superior Mining Association, 517

R.

Railway Progress, 6; Labour on, Calculation, 236; Contracts, 10-400; Sigmals, 10, 86, 380, 371; Traffic, 71, 178; Preliminary Expenses, who are hable, 21, 43; Statistics, 35, 200, 515; Capital in, 348; Improvements, 48, 42; Fuel for, 510; Companies, Power to Dissolve, 160; Difficulties, Remody for, 178; Accidents, Prevention of, 178, 440; English and American, Cast of, 240; Chairs, 258; Iron for, 297; Construction of, 435; Railway Sleepers, Duty on, 314; Railways in France and Beigium, 410; Railway Commissioners, New, 487; Railway and Public Acts of Parliament, Return of, 500; Railway Construction, Improvements in, 510; Railway Allottees, Limbility of, 134, 168; Netices for Passing through Mine Setts, 385
Railways, Submarine, 25, 318, 408
Railway Carriage Company, 30
Risca Colliery Explosion, 30, 31, 52, 350, 276
Rosen and Havro Railway, Pall of Visibet on, 36, 49
Rivesting Bollers by Steam, 85, 106; Machino, Garforth's Steam, 320
Ray a Preservative of Metal, 91
Repeal of the Cora Laws, 93

Rock, Wheal, Fire at, 93
Riddling Machine, 110
Roman Amphitheatre at Dorchester, 111
Russia, Aggrandisement of, 140
Ruby, North Wheal, Mining Company, 144
Royal Mail Steam-Facket Company, 151, 442
Robert, North Wheal, Sining Company, 151, 442
Robert, North Wheal, 163
Read Metal Chairs and Rails, 170, 261, 267
Ringley Colliery, Defective Management of, 175
Rotsay Steam-Engine, 182, 358, 355
Reading and Riegate Amalgastisted Railway, 198
Rhine, Gold in the, 202, 264
Regent's Canal Company, 244, 274, 574
Rose, Wrbeal, Consols Mining Company, 499, 494
Russia, Mining in, 264
Read dei Monte Mining Company, 271
Royal Santiago Mining Company, 271
Royal Santiago Mining Company, 303
Richmond Railway Company, 313
Records of Mine Reports, 313
Records of Mine Reports, 313
Records of Mine Reports, 313
Rails, Manufacture of, 398
Rushiton's Improvements in the Manufacture of In
Railway Accident Insurance Company, 380
Reversing Apparatus, Higson's, 380 Report on Coal Mines, 327
Ralls, Manufacture of, 328
Rushton's Improvements in the Manufacture of iron, 374
Rallway Accident Insurance Company, 380
Ecversing Apparatus, Higson's, 389
Ecversing Apparatus, Higson's, 389
Royal Cornwall Polytechnic Society, Exhibition of, 392
Responsibilities of Mining, 396
Rainton Colliery, Explosion at, 426
Riviere Towan Old Tin Mine, 427
Resistance to Locomotion, 431, 435
Russell, Scott, his Mode of Ship-building, 435, 451, 455, 466, 510, 522
Redruth Consols Mining Company, 447
Robberies of Mines in Cornwall, 458
Roman Cement in Scotland, 445
Rhymney Iron Company, 493, 538
Roman's Green Colliery, Explosion at, 494
Ritterbandt, Dr., and his Patent, 419, 456, 485, 401, 508, 622

Stray Park and Camborne Vean Mine, 4, 67, 81, 153, 343, 437 Stray Park and Camborne Vean Mine, 4, 67, 81, 153, 343, 437
Steam Frigate, an Iron, 2 9; Spain, Rallways in, 5, 403, 399; Machinery for, 261; Mining Progress in, 33, 437; Silver from, 538
Sleigh's Hydraulie Power, 5
Steam, Experiments on, 5; Expansive Economy of, 430; Navigation, Power, and Importance, 169; in Mines, to condense Carbonic Acid, 184
Salt Monopole of Ivalia, 9, 150, 368, 376, 406, 409, 400, 410; Price Spain, Railways III, 9, 309, 309; samely gress in, \$3, 437; Silver from, 533
Sleigh's Hydraulic Power, 5
Steam, Experiments on, 5; Expansive Economy of, 430; Navigation, Fower, and Importance, 169; in Mines, to condense Carbonic Acid, 184
Sait Monopoly of India, 9, 120, 368, 376, 406, 408, 400, 419; Price of, at Liverpool, 42; Trade, 62,2359, 264; in France, 186, 104, 120, 156, 511; Discovery of Mine of in Algiers, 102, 239
Steam-boat, Iron, at Waterford, 10; Propulsion Improvements, 10
Santiago Mining Company, 16
Southern and Western Mining Company of Ireland, 17, 81, 274
Scotch Pig-Iron Trade, quantity in 1840, 21; Report of, 532
Smethwick Iron Works, 22
South-Eastern Railway, 23, 66, 105; and North Kent Railway, 438
Stetel, Manufacture of, in France, 34, 210, 168; Three Kinds of, 443; Improved, 390.
Steam-Engine, New, 39; the Cornish, 307
South-Western Railway, 40
Steam-Engine, New, 39; the Cornish, 307
South-Western Railway, 40
Steam-Engine, New, 39; the Cornish, 307
South-Western Railway, 40
Steam-Boiler Explosions, 49, 522
Southampton, Manchester, and Oxford Junction Railway, 50
Sisters, Wheal, 59, 99, 197, 281, 311, 376, 470
Silesia, Metallurgy of, 62
Steam-Boiler Explosions, 49, 522
South Staffordshire Mining Company, 74
South Wheal, 67, 250, 437.
Standard, the, 68, 101
Safety Valve, New, 69
South Staffordshire Mining Company, 81
Sulphuretted Hydrogen, Generation of, 105
Severn, Embankment across, 117
Silver, Erfect of, on Phosphorus, 130; Sale of, 290
Silver, Lead Ore, Smelting of, 124
South Eastern and Continental Steam-Packet Company, 127
Stiring's Patent Fael, 131, 414
St. Laur's, Coal Mine of, 137
Smoke, Value of, 139; Nuisance in Steam-Ships, 189; Prohibition Bill, 263; Consumption of, 274
South Oxed Mining District, Statistics of, 240
South Devon Railway Company, 151
Speed on Great Western Railway, 159
Scalano, New Winning, near Seaham, 217
Saxony Mining, History of, 230
Shipbuilders' Song, the, 236
St. Anstell Mining District, Statistics of, 240
South Devon Railway Company, 249, 250
Salvan Sulva

South Allstrainn Banking Company, 27 sources of, 503, 533
St. Austell Consols Mining Company, 281
Sedley, Wheel, Mining Company, 284
Sedley, Wheel, Mining Company, 285
Spearne, Wheel, Mining Company, 284
Southampton Docks, 304
St. Neci* Mining District, 311
Shells, Stratum of, in Scotland, 313
Sheffield, Steel Trade of, 313
Sulphuric Acid, Concentration of, 333
South Wheel Basset Mining Company, 343
South Friendship Wheel Anne Mining Compans as Estevan Mine, Spatin, 343
Specular Tron Artificially Produced, 346
Sewage Company, Deputation of, 350
Synopsis of British Mining Interest, 355
Sulphur, Import of Ore of, 369
South Wels Railway, 372
Smith's, Dr. Lawrance, Improvements in the 369, 374
Stephenson and Howe's three-cylinder locom

362, 374
Stephenson and Howe's three-cylinder locomotive, 380
Swinburne's Railway Tube, 382
Sharebroker, Negloct of, 385
Silver-Lead Ores, Smelting of, 391; Vessel Wrecked wi
Sala, Silver Mines of, 406
Sounds, Spontaneous in Iron and Stone, 409
Suspension Bridges for Railways, 410
Stephenson's Engine Manufactory, 400 g of, 391; Vessel Wrecked with, 511 Stephenson's Engine Manufactory, 400
Swinburne's Atmospheric Rallway, 422
South Australian Mining Association, 428, 461
St. Maurice Iron-Works, Canada, 430, 435
Sicily, Carbone Copper Mine in, 446
Stamping Works at Mines, 498
Smith, Andrew, his Patent for Coating Metals, 515
Ship-building, Wave Line, 435, 451, 405, 466, 490, 510, 522, 533, 543
Song of the Sea King, 553

Truck System, 2, 144
Turquol-to al-ues in Persia, 21; in Silesta, 211
Traprock, a Manure, 27, 100
Trowavas, Wheal, 39, 47, 48, 59, 113, 116, 197, 208
Trowavas, Wheal, 39, 47, 48, 59, 113, 116, 197, 208
Tavistock, Mining neur and South and East of, 58, 100, 131, 142, 152
Trelaymey, Wheal, 67, 133, 197, 281, 299, 457, 482, 494
Trelagoro Mining Company, 67
Trelwanepee, Isthmus of, Ganal across, 73, 84, 104
Thames Plate Glass Company, 73
Trelwaney, South Wheal, Mining Company, 81
Trowaunance, Wheal, 81, 91
Thames Junction Reliway Company, Eastern Counties Railway
Company, 88
Trilodite, Giant, 91
Thames Tunnel Company 107
Templeton's Atmospheric Railway, 122
Tyr Gunter, Park Dio Collieries and Cwm Risca Company, 124
Teiegraph, Railway, between London and Liverpool, 127
Tyne, Splandid bridge over, 131
Trenton Railway, Irou at, 133
Tring, Cambridge, and Newmarket Railway, 150, 180

Tary, Wheal, 154
Tin Stealing, 160; agenta' meeting, 303
Tincroft, description of, 163; meeting, 163, 395
Troup, James, Esq., on Raliway, 160, 391
Troup, James, Lag., on Raliway, 180, 311
Talisere Coal and Iron Company, 180, 481
Taliser, Coal and Iron Company, 181, 487
Trains, Rallway, Velocity and Length of, 194, 449
Tokenbury Mining Company, 18, 281, 299, 378, 370
Trembley's Einer Engine, 203, 177
Turpentine, Essence of, Solvent is Caoutchome, 221
Trelawaye' Consols, 239
Telegraphic Communication between England and France, 257
Tutwork and Tribute, 266, 287, 298, 307, and each succeeding Ting Tang Consols, 271
Tin Ore, Import and Export of, 272, 284
Taylor's Atmospheric Rallway Valve, 275
Trevena Mining Company, 284, 311, 448
Tubular Boliers, Testimonial to Inventor of, 286
Ticketing, Smelter's Azents, 303
Trenow Consols, 303, 343, 346
Taylor, Phillip, Esq., Honored in France, 311
Tresavean Mining Company, 324, 405
Trestallan Mining Company, 364, 406
Trename, Wheal, 385, 488
Trevean Mining Company, 366, 466, 426, 439
Tretoli Mining Company, 367, 481
Trevallack Mining Company, 364, 483
Trevallack Mining Company, 364, 483
Trevallack Mining Company, 364, 483
Trevallack Mining Company, 467
Tremaine, Wheal, 448
Trevallack Mining Company, 447
Tremaine, Wheal, 448
Trimidad, Gross Eastern, and Western Rallway Company, 474
Trevers, Wheal, 305
Trail Wheel, Patent, Company, 544

Unice. Bank of Anstralla, 43, 310
Unice Bank of Anstralla, 43, 310
Unice States, Mining in, 49, 58, 69
Upton and Roberts's Safety Lamp, 18, 68, 91
Upper Marie, Important Mineral Bistrict, 72
Uren v. Michell, 91
Upper Rhine, Progress of Steam Marigation on, 159
Union Gold Mining Company, 175
Ulverstone, Furness, Lancaster, and Oarlisle Railway, 180
Upper Works of Railways, Improvements in, 222, 235
United Mines, Man Machinery, 236; Temperature of Water
United Mines, Man Machinery, 236; Temperature of Water
United Mines (Company, 290
United Mexican Mining Company, 283
Universal Salvage Company, 283
Universal Salvage System, 551

Victoria Iron-Works, 5, 208, 336, 370 378, 300, 399, 410, 455, 491
Vesuvius, Mount, 5
Viaduct of Palu P Arveyres in Frane, 10
Vacuum Steam, Nasmyth and Others 55
Venice and Trieste Railway, 21
Venetian Nail Trade, 195
Ventilation and Working of Coal Miles, 166, 382, 390, 438
Velocity of Projecties, 172
Velaenta Slates, e. Welsh, 175
Venland Mining Company, 184, 197, 208
Vieltle Montagne Zinc-Works, 188
Valenciennes, Colliery of, 189
Voltaic Electricity, 201
Virtuous Lady Mine, 208
Velocity of Piston, Machine for Meas-ring, 222
Van Dieman's Land and New Bullart, Geology of, 232
Vor, Wheal, Mining Company, 240; Agent's Letter to Budge, 370
Vale of Neath Bailway, 244, 4, 49
Versalibes and St. Germain's Rillway
Versilation of Smithics and Foandrin, 530
Velocity of Piston, Diminishin the, 479, 391
Vidaute and Bridge Over the 27ne, 8
Virginia, Mineral Wealth of, 40
Volcanoes in the Moon, 434
Valentia Slate Company, 463
Volcanoes, and Central Heat, Theory 4, 436, 455, 466, 479, 490, 316, Victoria Mining Company, 470, 493, 96
[511
Velocity of Air through Furnass, 44, 486
Victoria Colliery, Duckindeld, Exploson, 494
Vegetable Black, Waterproofing, 515

Wexford, Waterford, and Valencis hallway Company, 22
West Flanders Railway Company, 2, 279
West London Railway Company, 27
West Tolgus and Treloweth Mising Company, 30
Well, Rail of earth in, extraordilary preservation, 49
Williams, Wheal, Mining Company, 49, 68, 80, 81, 90, 343
Welsh Midiand Railway Company, 19, 376, 406
Wall's Improvements in Metallurgy, by Voltaic Electricity, 794, 103, 117 Well, fall of carth in, extracedinary preservation, 49
'Illiams, Wheal, Mining Company, 49, 68, 80, 81, 90, 344
Welsh Midshand Railway Company, 19, 376, 409
Wall's Improvements in Metallurge, by Voliaic Electricity, 74,
[94, 105, 117
Wales, on Mining Schools in, 35; Ening in, 286, 485
Way-leave, Right of Transit through Tunnels, 94
Witton Park Iron Works, 91
Waiter, Wheel, Mining Company, 101, 382
West Cork Mining Company, 101
Woodcorff's Screw Propeller, Extession of Patent, 110
Warlich's Patent Fnel, 111, 309
Wright's Improved Railway Spring, 111
Wind Power, New, 150
Workington Colliery, 166
Winding up Railway Affairs, Causion, 178
West Corstant Supply of, 189; Cohestve Force of, 238
Weston on Compressed Air, &c., 190, 319, 338, 351, 403, 435, 478
West Coradon Mining Company, 196, 344
Water-ford Mexford, Wicklow, and Dublin Railway Company, 198
Woarmouth Dock, and Newcastie and Darlington Railway, 204
Wheal Whidden Mining Company, 208
Working in Mines, Improvements in, 230
Working in Mines, Improvements in, 230
Withowash, Bulliant, 236
Water-food Sridge Company, 244
Westender Lake Ice, Cargo of, 244
Walstab e. Spottiswoode, 235
Wilme's Hand Book of Mapping, 263, 279
West Corvaul Railway Company, 298
water Grove Lead Mine, 304
West Wheal Bassett Mining Company, 343
War Steam Vessels, Iron, 348
Worcoster, Tenbury, and Luddow Kallway Company, 372, 409
Warning Apparatus, Della, 388
Wire Covering Machine, 410
West Wheal Jewel Mining Company, 395
West of England and South Wakes Dealing Company,
Wheeler's Atmospheric Railway, 422; Liffing Plunger Pump. 463
West Covering Machine, 410
West Wheeler's Atmospheric Railway, 422; Liffing Plunger Pump. 463
West Covering Machine, 410
West Wheeler's Atmospheric Railway, 422; Liffing Plunger Pump. 463 Wire Covering Machine, 410
West Wheal Seved Mining Company, 365
West of England and South Wales Draining Company,
Wheeler's Atmospheric Railway, 422 Liffling Plunger Pump, 453
West Brownwich Colliery, Exploiton, 426
West Brownwich Colliery, Exploiton, 426
West West Hills, 457, 470
West Wheal Mitchel Mining Cospany, 470
Wave Line in Shipbuilding, 435, 451, 455, 466, 496
Walker's Riddling Machine, 489
Walker's Riddling Machine, 489
Welsh Mode of Cetting Coal, 521, 533, 554
Welsh Colliery Dispute, the Great, Decision, 526
Water, Supply of to the Metropelle, 543
West of Scotland Iron Company, 544

Zinc and Lead Mines of France, 113, 299
Zinc Thread, 293; Kneller's Process for Purying, 236
Zinc Wire, Patent, 992
Zinc Wire, Patent, 992
Zinc Crest Found in New Jersey, 311
Zinc from Manganese, to Separate, 393
Zinc Conting, 91
Zinc and Lead, Belgium and Prussia, 187; production and consumption, 147
Zinc and Iron, Conting, with Copper, 332
Zinc Mines of Germany, 266
Zinc One, Import and Export of, 273, 284
Zinc Chimney-pots, Improvements in, 374
Zinc Palnt, 434
Zealand, New, Spontansous Combustion of Ores, ef, 435; Mineral
Wealth of, 463; Zinc, Manufecture of 458